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Hot wire oil level sensor has microprocessor controlled variable duty cycle current supply

Publication number: FR2835056

Publication date: 2003-07-25

Inventor: TORNARE JEAN MARC

Applicant: SIEMENS VDO AUTOMOTIVE (FR)

Classification:

- international: G01F23/24; G01F23/24; (IPC1-7): G01F23/24
- European: G01F23/24C

Application number: FR20020000689-20020121

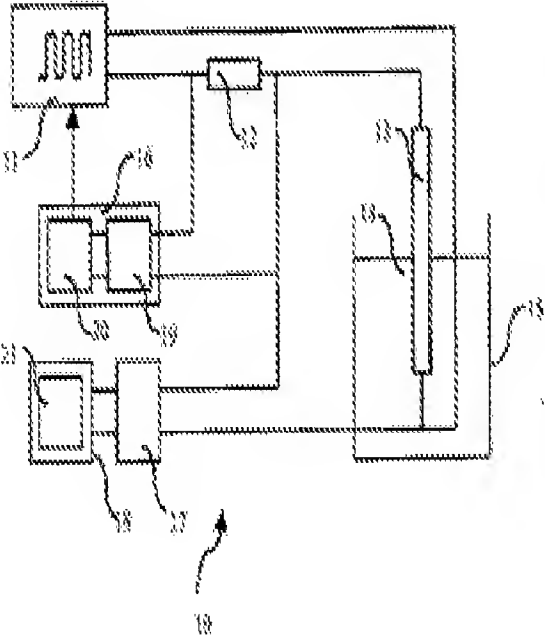
Priority number(s): FR20020000689-20020121

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Abstract of FR2835056

A hot wire oil (14) level sensor (10) has an oil level measurement circuit connected across a resistive electrical conductor in thermal contact with the liquid and in series with a precision resistor current sensor (12) controlling (16) a variable duty cycle current generator (11).



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